



Tony Arranaga <tony.arranaga@lacity.org>

LA Times request

5 messages

Tony Arranaga <tony.arranaga@lacity.org>

Thu, Oct 15, 2015 at 10:40 AM

To: Devin Strecker <devin@hollywoodbid.org>, Kerry Morrison <Kerry@hollywoodbid.org>

Hi Kerry and Devin:

I was wondering if you could help Alice Walton with the LA Times. She is following up on the story about the Hollywood clubs and the violations. This latest story looks at how the club culture and residential community are sharing space.

Alice wants to know:

How many residential units are there in Hollywood today, compared to five and ten years ago?

Do you have these numbers?

Tony

—

**Tony Arranaga**

Communications Director

Office of Councilmember Mitch O'Farrell

200 N. Spring Street, Room 480, Los Angeles, CA 90012

(213) 473-7013 w | (213) 258-9533 c | www.cd13.org

Devin Strecker <Devin@hollywoodbid.org>

Thu, Oct 15, 2015 at 10:43 AM

To: Tony Arranaga <tony.arranaga@lacity.org>, Kerry Morrison <Kerry@hollywoodbid.org>

Yes Tony, those figures are included in our infographics at <http://onlyinhollywood.org/hollywood-infographics/>

It says that prior to 2000, there were about 1700 residential units in downtown Hollywood.

In 2010, there were 3,700

In 2015, there are 5,100 and in 2020 we project about 8,600

Devin

1. The first part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

2. The second part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

3. The third part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

4. The fourth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

5. The fifth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

6. The sixth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

7. The seventh part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

8. The eighth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

9. The ninth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.

10. The tenth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction.